

PTO/SB/08B (08-00)

Approved for use through 10/31/2002. OMB 0651-003 U.S. Patent & Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Action of 1995, no persons are required to response to a collection of information unless it contains a valid OMB number.

Substitute for for	rm 1449A/PTO						COMPLETE IF	KNOWN	ဝို	
IMI	FORMATIO	N DISCLOS	SIIDE		ation Number				<u>O.</u> ,	
		BY APPLIC		Filing		Herewith				
		sheets necessa		First N	amed Inventor	C. Venkatraman	et al.			98
				Group	Art Unit				-	
				Exami	ner Name					Ô
SHEET	1	OF	3	Docke	t Number	10960787-6				
					U.S. PATE	NT DOCUMENT	S		, _	
Examiner	-	U.S	. Patent Docume	nt	Name of Batanta	o or Applicant	Date of P	ublication	Pages, Columns, Lines, \	
Initials*	Cite No.1	Num	ber (If	Name of Patentee or A of Cited Docume (known)		ocument	of Cited D MM-DD		Relevant Passages or Re Figures Appear	elevant
\mathcal{N}		4,882,747			Williams		11-21-1989			
		4,899,129			MacFadyen et al.		02-06-1990			
7117		4,899,217			MacFadyen et al.		02-06-1990			
III		4,904,993			Sato		02-27-1990			
	***************************************	4,914,568			Kodosky et al.	, -	04-03-1990			
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		5,051,720			Kittirutsunetorn	·	09-24-1991			
$A \cap A$		5,086,385			Launey et al.		02-04-1992			
-\ 		5,109,222			Welty	<u> </u>	04-28-1992			
 		5,218,552			Stirk et al.	-	06-08-1993			
11		5,268,666			Michel et al.		12-07-1993			
7		5,295,242			Mashruwala et al.		03-15-1994			
<i>></i> ∧		5,450,359			Sharma et al.		09-12-1995		-	
+		5,452,291			Eisenhandler et al.		09-19-1995.			
		5,467,264			Rauch et al.		11-14-1995			
		5,500,715			Ta et al.		03-19-1996			
	l.,	<u> </u>	<u></u>		FOREIGN PA	ATENT DOCUME	NTS			
		Fo	oreign Patent Doo	ument			. Date of f	Publication	Pages, Columns, Lines,	
Examiner Initials*	Cite No.¹	Office ³	Number ⁴		Code of C	atentee or Applicar ited Document	of Cited	Document D-YYYY	Where Relevant Passages or Relevant Figures Appear	T ₆
RAPA		PCT	WO97/18636		Webtronics	s, Inc.	05-22-1997			
100				<u> </u>						
1										
			0	THER P	RIOR ART - NON I	PATENT LITERA	TURE DOCUME	NTS		
Examiner Initials*	Cite No.1	Include			PITAL LETTERS), titletc.), date, page(s), vo				k, magazine, journal, serial, nere published	Ţ6
		AUTHOR U	NKNOWN, "Disk	Drive with	Embedded Hyper-Te	ext Markup Languag	je Server", Decemb	er 1995, Vol. 38,	No. 12, p. 479	
					Controlling Networke		•			
		WILLIAMS,	TOM, "Java Perl	s Develop	er Interest From IS to	Embedded System	ns", Computer Desi	gn, date unknowi	n, p. 34-37	Î
\Box		LARSEN, A	MY K., "Weaving	the Mana	gement Web", Data C	Communications, Ja	nuary 1996, p. 92-9)4		
M		COX, et al., 12 pages	*Robotic Telesco	pes: An I	nteractive Exhibit on t	the World-Wide We	b", http://www. awe	.com/mark/wwf94	/wwwf94.html, date unknown,	
///	0	COX, MARI	K., "World-Wide V	Veb Prom	oting Research", http://	//www.awe.com/ma	ark/edit95/editoria.h	tml, January 11,	1994	1 "
V# //			•		otic Telescope*, http://			1994, 2 pg.		
1/4		GOLDBERG	G, KEN, et al., "M	ercury Pro	ject - Robotic Tele-E	xcavation" August	1994-1995, 1 pg.			
211		COX MARK	(, " Submit an Ob	serving Re	equest", http://www.te	lescope.org/rti/login	/addjob.html, Marc	h 21, 1995, 1 pg		
1111		STAR, BRA	DFORD, "Now S	ky's The L	imit For Pupils*, http:/	/www.telescope.org	/rti/publicity/bstar.h	tml, April 22, 199	3, page 6	
1/2		GOLDBER	G, KEN, "USC Me	rcury Pro	ject: Interface*, http://	www.usc.edu/dep/ra	aiders/interface.htm	l, June 12, 1995,	2 pg/	
	•									

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two letter-code (WIPO Standart ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.



PTO/SB/08B (08-00)

Approved for use through 10/31/2002. OMB 0651-003 U.S. Patent & Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Action of 1995, no persons are required to response to a collection of information unless it contains a valid OMB number.

	- 4440A/0TO								CC	MPLETE IF	CNOMN		
Substitute for for				_ 7	Applica	ation Numbe	r						
	FORMATION				Filing D	Date		Herewith					
ST	ATEMENT I	BY APPLICA heets necessary			First Na	amed Invent	tor	C. Venkatrama	n et al.				
	(use as many s	neets necessary	,	<u> </u>	Group	Art Unit						=	
				_		ner Name							
SHEET	2	OF	3			Number		10960787-6					
SHEET		Or			DOUNCE		S. PATE	NT DOCUMEN	TS				
	T :-	11.0	Patent Do	cument						Date of Pul	olication	Pages, Columns, Lines, W	
Examiner	Cite No.1			Kind Co	ode ²		Patentee Cited Do	e or Applicant		of Cited Do		Relevant Passages or Rele	evant
Initials		Numb	er	(If kno	own)		Cited Do	Current	05.0	MM-DD-	<u> </u>	Figures Appear	
~		5,519,878				Dolin, Jr.				1-1996			
-IX		5,548,779				Andert et a				0-1996			
<u> </u>		5,566,278				Patel et al.				5-1996			
1111		5,570,085				Bertsch				9-1996			
TTT	7	5,572,643				Judson				5-1996			
111		5,636,211				Newlin et a		•		3-1997			
17		5,699,494				Colbert et				6-1997			
7		5,701,451				Rogers et		المالية المالية		3-1997		<u> </u>	
<11-	<u> </u>	5,704,366				Tacklind e	et al.		1	6-1998			
110		5,708,776				Kikinis			L	3-1998			
1		5,715,453				Stewart			L	3-1998			
		5,715,823				Wood et a	al.		1	0-1998			
		5,721,908				Lagarde e	et al.		02-2	24-1998			
-/		5,727,159				Kikinis			03-1	10-1998			
- 		5,732,074				Spaur et a	ai.		03-2	24-1998			
	 	5,734,835				Selker et a	al.		1	31-1998			
 - -		5,751,956				Kirsch			05-1	12-1998			
		5,761,071				Bemstein	et al.		06-0	02-1998			
	┪───	5,761,280				Noonen e	t al.		06-0	02-1998			
		5,761,673				Bookman	et al.		06-(02-1998			
	†	5,764,910				Shacher			06-0	09-1998			
1		5,790,977				Ezekiel			08-0	04-1998			
\ 	<i>\</i>	5,805,442		<u> </u>		Crater et	al.		094	08-1998			
\	1)	5,850,573				Wada			12-	15-1998			
-						FOR	EIGN P	ATENT DOCU	WENT	S			
	1	Fo	reign Pate	ent Docur	ment	Т,	1	Datanton os Annlis		Date of F	ublication	Pages, Columns, Lines,	
Examiner Initials*	Cite No.1	Office ³	Numb		Kind (Code ⁵		Patentee or Applic Cited Document	Zaiii		Document	Where Relevant Passages or Relevant Figures Appear	Le
Illiuais	140.	Onice	Nullio	-	(If kn	own)				MM-DI	D-YYYY	of Relevant Figures Appear	-
	1							DATELIE : IT-		DE DOCUME	NITC		
								PATENT LITE					
Examper	Cite	Include	name of	the author	or (in CA	APITAL LETT	ΓERS), tit	tle of the article (v	vhen ap	opropriate), title	of the item (bo	ok, magazine, journal, serial,	Te
Initials	No.1	E						olume-issue num				where published	
14		EUROPEA	N PATENT	OFFICE	E, Searc	h Report for	Europea	n Patent Applicat	ion No.	EP 98107751,	3 pg.		<u> </u>
1	*	EUROPEAL	N PATENT	OFFICE	E, Searc	h Report for	PCT App	plication No. WO	97/186	36, 3pg.			
1	7	EUROPEA	N PATENT	OFFICE	E. Comr	munication re	garding	European Search	Repor	t for European I	Patent Applicati	on No. 97307474.3, 1 pg.	
149	1	FUROPEA	PATENT	OFFICE	E. Searc	ch Report for	Europea	in Patent Applicat	ion No.	. 97307474.3, N	lovember 19, 19	998, 3 pg.	
1		EUROPEA	PATENT	TOFFICE	E, Searc	ch Report for	Europea	n Patent Applicat	ion No.	. 97120191.8, N	lovember 19, 1	998, 3 pg.	
1 3			1 A			ī					11,	1/2/2/10	
Examine	r Signatur	e		ANH	21/X	1 1110	^ ^ ^	Date	Consi	dered	$\Psi/$	74/11/4	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Unique citation designation number. 2See attached Kinds of U.S. Patent Documents. 3Enter Office that issued the document, by the two letter-code (WIPO Standart ST.3). 4For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ³Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

PTO/SB/08B (08-00)

Approved for use through 10/31/2002. OMB 0651-003 U.S. Patent & Trademark Office: U.S. DEPARTMENT OF COMMERCE

U.S. Patent & Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Action of 1995, no persons are required to response to a collection of information unless it contains a valid OMB number.

Substitute for	or form 1449A/PT	0			COMPLETE IF KNOWN						
				Application Number							
		ION DISCLOS		Filing Date	Herewith						
	STATEMENT BY APPLICANT (use as many sheets necessary)		First Named Inventor	C. Venkatraman et al.							
	·	•		Group Art Unit							
			Examiner Name								
SHEET	3	OF	3	Docket Number	10960787-6						

					U.S. PATENT DOCUMEN	ITS	
Exami	der	0%- N- 1	U.S. Patent (Name of Patentee or Applicant	Date of Publication	Pages, Columns, Lines, Where
Initial		Cite No.1	Number	Kind Code ² (If known)	of Cited Document	of Cited Document MM-DD-YYYY	Relevant Passages or Relevant Figures Appear
			5,857,967		Frid et al.	01-12-1999	
			5,893,908		Cullen et al.	04-13-1999	
-U			5,901,286		Danknick et al.	05-04-1999	
11			5,905,906		Goffinet et al.	05-18-1999	
			5,956,487		Venkatraman et al.	09-21-1999	
7	1		5,974,234		Levine et al.	10-26-1999	
		7	5,978,477		Hull et al.	11-02-1999	
7			5,995,721		Rourke et al.	11-30-1999	
			6,003,078		Kodimer et al.	12-14-1999	
			6,012,083		Savitzky et al.	01-04-2000	
	11		6,020,973		Levine et al.	02-01-2000	
	1 1		6,021,429		Danknick	02-01-2000	
	X		6,029,182		Nehab et al.	02-22-2000	
	17		6,029,238		Furukawa	02-22-2000	
1	1		6,139,177		Venkatraman et al.	10-31-2000	
			6,170,007B1		Venkatraman et al.	01-02-2001	

				F	OREIGN PATENT DOCUMENTS			
Examiner	Cite	Fo	oreign Patent Do	cument	Name of Patentee or Applicant	Date of Publication	Pages, Columns, Lines,	
Initials*	No.1	Office ³	Number4	Kind Code ⁵ (If known)	of Cited Document	of Cited Document MM-DD-YYYY	Where Relevant Passages or Relevant Figures Appear	T6
				! 				
		- -						

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T 6
10.		KOMO, et al. "Multimedia Medical Data Archive And Retrieval Server on the Internet", SPIE, Vol. 3035, p. 72-75	
111		SAMPATH-KUMAR, et al., "WebPresent – A World Wide Web Based Telepresentation Tool For Physicians", SPIE, Vol. 3031, p. 490-499	
1		WILSON, DENNIS L., et al., "Filmless PACS in a Multiple Facility Environment", SPIE, Vol. 2711, p. 500-509	
41		TONG, DAVID A., et al., "A Client/Server System for Remote Diagnosis of Cardiac Arrhythmias", AMIA, 1995, p. 601-605	
1/2		NENOV, et al., "Remote Access to Neurosurgical ICU Physiological Data Using the World Wide Web", Medicine Meets Virtual Reality, Healthcare in the Information Age, January 1996, pages 242-249	
7			

Examiner Signature Date Considered 1/20/19/1

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two letter-code (WIPO Standart ST.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible ⁶Applicant is to place a check mark here if English language translation is attached.

PTO/SB/08B (08-00) Approved for use through 10/31/2002. OMB 0651-003

U.S. Patent & Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Action of 1995, no persons are required to response to a collection of information unless it contains a valid OMB number.

## CORMATION DISCOSURE Equipment Examiner Case Cas								-, ,	С	OMPLETE IF	KNOMN		
STATEMENT BY ASPLICANT (our at many sheet) possessing 1 3 300 William and sheet) possessing 1			1	NP	2	Applicat	ion Number	09/862,622					
Separate	INF	ORMATION	I DISCLOS	WE.	5	Filing Da	ntë -	May 22, 2001					
Supp Art unit Summer Name 19860787-8 19980787-8 19980787-8 19980787-8 19980787-8 19980787-8 19980787-8 19980787-8 19980787-8 19980787-8 19980787-8 19980787-8 19980787-8 19980787-8 19980787-8 19980787-8 19980787-8 19980787-8 19980787-8 19980787-8 19980787-8 19980787-8 19980787-8 19980787-8 19980787-8 19980787-8 19980787-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1998078-8 1	STA	ATEMENT !	BY ARPLICA			st Na	med inventor	C. Venkatrama	n et al	l			
Cite No. Triangles	(use as many s	iceis ilecessell	31 13	2001	7. 1							
Die of Publication U.S. Patent Documents/Applications Namebr Fling date U.S. Patent Document of Cited Document of Cite			\2										
Examiner Cite No. 1 U.S. Patent Documents/Applications U.S. Patent Documents Date of Publication of Cited Document Officed Document Off	QUEET	1	OF \	. 1		KV/		10960787-6					
Name of Palenties of Applicant Of Cited Document Officer Name of Palenties of Applicant Officer Officer Officer Name of Palenties of Applicant Officer	JILLI /	/		TRADI	EMAKE	,,	U.S. PATE	NT DOCUMEN	TS				
Initiatis* Number Filing date OCade Occument MM-DD-YYYY Figures Appear	Evaminer		U.S. Patent	t Docume	nts/App	lications	Name of Patente	e or Applicant					
09/721/409 11-21-2000 C. Venkatraman et al. Unknown 09/862/304 05-22/2001 C. Venkatraman et al. Unknown 09/863/368 05-23/2001 C. Venkatraman et al. Unknown 09/865/300 05-23/2001 C. Venkatraman et al. Unknown 09/865/347 05-24/2001 C. Venkatraman et al. Unknown 09/865/347 05-24/2	, ,	Cite No.1	Numb	er	Filir	ng date	of Cited D	ocument					
09771409 11-21-2000 C. Venkatraman et al. Unknown 09862,200 05-22-2001 C. Venkatraman et al. Unknown 09862,200 05-22-2001 C. Venkatraman et al. Unknown 09863,387 05-23-2001 C. Venkatraman et al. Unknown 09863,386 05-23-2001 C. Venkatraman et al. Unknown 09863,386 05-23-2001 C. Venkatraman et al. Unknown 09863,300 05-23-2001 C. Venkatraman et al. Unknown 09865,347 05-24-2001 C. Venkatraman et al. Unknown 09865,944 05-24-2001 C. Venkatraman et al. Unknown 09865,947 05-24-2001 C. Venkatraman et al. Unknown 06865,947 06-24-2001 C. Venkatraman et al. Unknown 06865,9	-N+		6,032,184		09-24	1-1998	Cogger et al.		02-	29-2000			
09862,804 05-22-2001 C. Venkatraman et al. Unknown 09863,367 05-22-2001 C. Venkatraman et al. Unknown 09863,367 05-22-2001 C. Venkatraman et al. Unknown 09863,368 05-23-2001 C. Venkatraman et al. Unknown 09863,368 05-23-2001 C. Venkatraman et al. Unknown 09865,944 05-24-2001 C. Venkatraman et al. Unknown 09865,944 05-24-2001 C. Venkatraman et al. Unknown 09865,947 05-24-2001 C. Venkatraman et al. Unknown 09865,947 05-24-2001 C. Venkatraman et al. Unknown 09865,977 05-24-2001 05-2001 05-2001 05-2001 05-2000 05-2000 05-2000 05-2000 05-2000 05-2000 05-2000 05-2000	- \X +				11-21	1-2000	C. Venkatraman	et al.	Unl	known			
Os/862.230 Os-22-2001 C. Venkatraman et al. Unknown Os/863.367 Os-22-2001 C. Venkatraman et al. Unknown Os/863.368 Os-22-2001 C. Venkatraman et al. Unknown Os/863.360 Os-22-2001 C. Venkatraman et al. Unknown Os/865.347 Os-24-2001 Os-24-2001 Os/865.347 Os-24-2001 Os-24	$-\lambda$				05-22	2-2001	C. Venkatraman	et al.	Unl	known			
OS/863,367 OS-23-2001 OS-9863,360 OS-23-2001 OS-9865,944 OS-24-2001 OS-9865,947 OS-9865,947 OS-9866,947 OS-	-/\\				05-22	2-2001	C. Venkatraman	et al.	Unl	known		,	
Og/863,368 O5-23-2001 Og/865,344 O5-24-2001 C. Venkatraman et al. Unknown Og/865,347 O5-24-2001 C. Venkatraman et al. Unknown Technology Center 2100 FOREIGN PATENT DOCUMENTS Name of Patentee or Applicant of Cited Document of C					05-23	3-2001	C. Venkatraman	et al.	Unl	known	-		
03/865.300 05-23-2001 C. Venkatraman et al. Unknown 09/865.947 05-24-2001 C. Venkatraman et al. Unknown 09/865.977 05-24-2001 C. Venkatraman et al. Unknown 09/865.977 05-24-2001 C. Venkatraman et al. Unknown 09/865.977 05-24-2001 C. Venkatraman et al. Unknown Technology Center 2100 FOREIGN PATENT DOCUMENTS Examiner Initiats' No. Office? Number! Kind Code? (Il known) OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, calabog etc.), date, page(s), volume-issue number(s), publisher, oily and/or country where published TONG, DAVID A., et al., "A Client/Server System for Remote Diagnosis of Cardiac Arrhythmias", AMIA, 1995, p. 601-605 NENOV, et al., "Renote Access to Neurosurgical ICU Physiological Data Using the World Wide Web", Medicine Meets Virtual Reality, Healthcare in the Information Age, January 1996, pages 242-249, IOS Press OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide", Version 410, 1, April 10, 1994, Coean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Ouck Start Guide", 1995, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Ouck Start Guide", 1995, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Ouck Start Guide", 1995, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Ouck Start Guide", 1995, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Ouck Start Guide", 1995, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Ouck Start Guide", 1995, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Ouck Start Guide", 1995, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Ouck Start Guide", 1995, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Ouck Start Guide", 1995, 4 pg., Ocean I	- 				05-23	3-2001	C. Venkatraman	et al.	Uni	known	F	RECEIVED	
09865,944 05-24-2001 C. Venkatraman et al. Unknown 09865,977 05-24-2001 C. Venkatraman et al. Unknown 09865,977 05-24-2001 C. Venkatraman et al. Unknown Technology Center 2100 FOREIGN PATENT DOCUMENTS Examiner Initials* No.¹ Office³ Number¹ Kind Code³ Namber¹ (il known) OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Foreign Patent Document of Cited Document of Cited Document MM-DD-YYYY or Relevant Figures Appear or Relevant Figures Appear To Cited No.¹ Office³ Number¹ (il known) OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published TONG, DAVID A., et al., 'A Client/Server System for Remote Diagnosis of Cardiac Arrhythmias', AMIA, 1995, p. 601-605 NENOV, et al., 'Remote Access to Neurosurgical ICU Physiological Data Using the World Wide Web', Medicine Meets Virtual Reality, Healthcare in the Information Age, January 1996, pages 242-249, IOS Press OCEAN ISLE SOFTWARE, 'Reachout Remote Control Pro Edition User Guide', Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. STAC, 'Reachout Remote Control Ouck Start Guide', 1993, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, 'Reachout Remote Control Ouck Start Guide', 1993, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, 'Reachout Remote Control Ouck Start Guide', 1993, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, 'Reachout Remote Control Ouck Start Guide', 1993, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, 'Reachout Remote Control Ouck Start Guide', 1993, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, 'Reachout Remote Control Ouck Start Guide', 1995, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, 'Reachout Remote Control Ouck Start Guide', 1995, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, 'Reachout Remote Control Ouck Start Guide', 1995, 4 pg	-1	<u> </u>			05-23	3-2001	C. Venkatraman	et al.	Unl	known			
Og/865,347 Og/865,347 Og/865,977 Foreign Patent Document Office of Number* Kind Code- (If known) Office of Number* Kind Code- (If known) Office of Number* Cite office of Number* Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published TONG, DAVID A., et al., "A Client/Server System for Remote Diagnosis of Cardiac Arrhythmias", AMIA, 1995, p. 601-605 NENOV, et al., "Remote Access to Neurosurpical LOV Physiological Data Using the World Wide Web", Medicine Meets Virtual Reality, Healthcare in the Information Aga, January 1996, pages 242-249, IOS Press OCEAN ISLE SOFTWARE. "ReachOut Remote Control Pro Edition User Guide", Version 4.01, April 10, 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE. "ReachOut Remote Control Ocids Start Guide", 1994, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide", 1994, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, "Remote Control Ocids Start Guide", 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Remote Control For Centrally Managed, Cost-Effective Remote Access", White Paper, May 1998, 11 pg., Stac, Inc., San Diego, U.S.A.	\neg				05-24	4-2001	C. Venkatraman	et al.	Uni	known		DEC 1 8 ZUUI	
FOREIGN PATENT DOCUMENTS Examiner Initials* No.¹ Office³ Number¹ Kind Codes² (If known) Office³ Number¹ Kind Codes² (If known) Technology Cemer 21UU Name of Patentee or Applicant of Cited Document of Cited Document of Cited Document of Cited Document (If known) Name of Patentee or Applicant of Cited Document of Cited Document (If known) Name of Patentee or Applicant of Cited Document of Cited Document (If known) Name of Patentee or Applicant of Cited Document (If known) Na	-/-\		1		05-2	4-2001	C. Venkatraman	et al.	Un	known			
FOREIGN PATENT DOCUMENTS Examiner Initials* Office3* Number* No.1* Office3* Number* Office3* Number* No.1* Office3* Number* Office3* Number* No.1* Office3* Number* Office3* Number* No.1* Office3* Office3* Number* Office3* Number* No.1* Office3* Office3* Number* Office3* Office3* Number* Office3* Number* Office3* Number* Office3* Number* Office3* Office3* Number* Office3* Office3* Number* Office3* Office3* Number* Office3* Number* Office3* Office3* Number* Office3* Number* Number* Office3* Number* Number* Office4* Number* Office4* Office3* Number* Number* Office5* Number* Office6* Office3* Number* Office6* Office3* Number* Office6* Office3* Number* Office6* Office3* Number* Office6* Office6					05-2	4-2001	C. Venkatraman	et al.	Un	known	าดโ	hnology Center 2100)
Examiner Initials* Cite Office3 Number* Kind Code5 (Ilf known) Office3 Number* Kind Code5 (Ilf known) OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Examiner Initials* Cite No.1 Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published TONG, DAVID A., et al., "A Client/Server System for Remote Diagnosis of Cardiac Arrhythmias*, AMIA, 1995, p. 601-605 NENOV, et al., "Remote Access to Neurosurgical ICU Physiological Data Using the World Wide Web*, Medicine Meets Virtual Reality, Healthcare in the Information Age, January 1996, pages 242-249, IOS Press OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide*, Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide*, Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide*, 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide*, 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Remote Control for Centrally Managed, Cost-Effective Remote Access*, White Paper, May 1998, 11 pg., Stac, Inc., San Diego, U.S.A.	- 7 				 				1			IIIIaia 31	
Examiner Initials* Cite Office3 Number* Kind Code5 (Ilf known) Office3 Number* Kind Code5 (Ilf known) OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Examiner Initials* Cite No.1 Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published TONG, DAVID A., et al., "A Client/Server System for Remote Diagnosis of Cardiac Arrhythmias*, AMIA, 1995, p. 601-605 NENOV, et al., "Remote Access to Neurosurgical ICU Physiological Data Using the World Wide Web*, Medicine Meets Virtual Reality, Healthcare in the Information Age, January 1996, pages 242-249, IOS Press OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide*, Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide*, Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide*, 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide*, 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Remote Control for Centrally Managed, Cost-Effective Remote Access*, White Paper, May 1998, 11 pg., Stac, Inc., San Diego, U.S.A.	N				 				†				
Examiner Initials* Cite Office3 Number* Kind Code5 (Ilf known) Office3 Number* Kind Code5 (Ilf known) OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Examiner Initials* Cite No.1 Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published TONG, DAVID A., et al., "A Client/Server System for Remote Diagnosis of Cardiac Arrhythmias*, AMIA, 1995, p. 601-605 NENOV, et al., "Remote Access to Neurosurgical ICU Physiological Data Using the World Wide Web*, Medicine Meets Virtual Reality, Healthcare in the Information Age, January 1996, pages 242-249, IOS Press OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide*, Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide*, Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide*, 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide*, 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Remote Control for Centrally Managed, Cost-Effective Remote Access*, White Paper, May 1998, 11 pg., Stac, Inc., San Diego, U.S.A.	+				\vdash				<u> </u>				
Examiner Initials* Cite Office3 Number* Kind Code5 (Ilf known) Office3 Number* Kind Code5 (Ilf known) OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Examiner Initials* Cite No.1 Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published TONG, DAVID A., et al., "A Client/Server System for Remote Diagnosis of Cardiac Arrhythmias*, AMIA, 1995, p. 601-605 NENOV, et al., "Remote Access to Neurosurgical ICU Physiological Data Using the World Wide Web*, Medicine Meets Virtual Reality, Healthcare in the Information Age, January 1996, pages 242-249, IOS Press OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide*, Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide*, Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide*, 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide*, 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Remote Control for Centrally Managed, Cost-Effective Remote Access*, White Paper, May 1998, 11 pg., Stac, Inc., San Diego, U.S.A.	W A		<u> </u>		+-				1				
Examiner Initials* Cite Office3 Number* Kind Code5 (Ilf known) Office3 Number* Kind Code5 (Ilf known) OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Examiner Initials* Cite No.1 Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published TONG, DAVID A., et al., "A Client/Server System for Remote Diagnosis of Cardiac Arrhythmias*, AMIA, 1995, p. 601-605 NENOV, et al., "Remote Access to Neurosurgical ICU Physiological Data Using the World Wide Web*, Medicine Meets Virtual Reality, Healthcare in the Information Age, January 1996, pages 242-249, IOS Press OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide*, Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide*, Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide*, 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide*, 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Remote Control for Centrally Managed, Cost-Effective Remote Access*, White Paper, May 1998, 11 pg., Stac, Inc., San Diego, U.S.A.	- //		 		┼──				†				
Examiner Initials* Cite Office3 Number* Kind Code5 (Ilf known) Office3 Number* Kind Code5 (Ilf known) OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Examiner Initials* Cite No.1 Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published TONG, DAVID A., et al., "A Client/Server System for Remote Diagnosis of Cardiac Arrhythmias*, AMIA, 1995, p. 601-605 NENOV, et al., "Remote Access to Neurosurgical ICU Physiological Data Using the World Wide Web*, Medicine Meets Virtual Reality, Healthcare in the Information Age, January 1996, pages 242-249, IOS Press OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide*, Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide*, Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide*, 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide*, 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Remote Control for Centrally Managed, Cost-Effective Remote Access*, White Paper, May 1998, 11 pg., Stac, Inc., San Diego, U.S.A.	7	l	<u> </u>				FOREIGN P.	ATENT DOCUM	AENT	S		J	
Cite (It known) OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published TONG, DAVID A., et al., "A Client/Server System for Renote Diagnosis of Cardiac Arrhythmias", AMIA, 1995, p. 601-605 NENOV, et al., "Remote Access to Neurosurgical ICU Physiological Data Using the World Wide Web", Medicine Meets Virtual Reality, Healthcare in the Information Age, January 1996, pages 242-249, IOS Press OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide", Version 4.01, April 10, 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide", Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "ReachOut Remote Control Quick Start Guide", 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide", 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Remote Control for Centrally Managed, Cost-Effective Remote Access", White Paper, May 1998, 11 pg., Stac, Inc., San Diego, U.S.A.			Fo	reign Pat	ent Doc	ument					ublication		
Tong, David A., "Remote Access to Neurosurgical ICU Physiological Data Using the World Wide Web", Medicine Meets Virtual Reality, Healthcare in the Information Age, January 1996, pages 242-249, IOS Press OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide", Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "Reachout Remote Control Quick Start Guide", 1994, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, "Remote Control Or Centrally Managed, Cost-Effective Remote Access", White Paper, May 1998, 11 pg., Stac, Inc., San Diego, U.S.A.						Kind C			anı				T6
Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published TONG, DAVID A., et al., "A Client/Server System for Remote Diagnosis of Cardiac Arrhythmias", AMIA, 1995, p. 601-605 NENOV, et al., "Remote Access to Neurosurgical ICU Physiological Data Using the World Wide Web", Medicine Meets Virtual Reality, Healthcare in the Information Age, January 1996, pages 242-249, IOS Press OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide", Version 4.01, April 10, 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide", Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "ReachOut Remote Control Quick Start Guide", 1994, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide", 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Remote Control for Centrally Managed, Cost-Effective Remote Access", White Paper, May 1998, 11 pg., Stac, Inc., San Diego, U.S.A.	11110015	140.	- Unices	INUIII		(If kno	wn)			MIMI-UL		or Relevant Figures Appear	
Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published TONG, DAVID A., et al., "A Client/Server System for Remote Diagnosis of Cardiac Arrhythmias", AMIA, 1995, p. 601-605 NENOV, et al., "Remote Access to Neurosurgical ICU Physiological Data Using the World Wide Web", Medicine Meets Virtual Reality, Healthcare in the Information Age, January 1996, pages 242-249, IOS Press OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide", Version 4.01, April 10, 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide", Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "ReachOut Remote Control Quick Start Guide", 1994, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide", 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Remote Control for Centrally Managed, Cost-Effective Remote Access", White Paper, May 1998, 11 pg., Stac, Inc., San Diego, U.S.A.													
Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published TONG, DAVID A., et al., "A Client/Server System for Remote Diagnosis of Cardiac Arrhythmias", AMIA, 1995, p. 601-605 NENOV, et al., "Remote Access to Neurosurgical ICU Physiological Data Using the World Wide Web", Medicine Meets Virtual Reality, Healthcare in the Information Age, January 1996, pages 242-249, IOS Press OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide", Version 4.01, April 10, 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide", Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "ReachOut Remote Control Quick Start Guide", 1994, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide", 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Remote Control for Centrally Managed, Cost-Effective Remote Access", White Paper, May 1998, 11 pg., Stac, Inc., San Diego, U.S.A.													
Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published TONG, DAVID A., et al., "A Client/Server System for Remote Diagnosis of Cardiac Arrhythmias", AMIA, 1995, p. 601-605 NENOV, et al., "Remote Access to Neurosurgical ICU Physiological Data Using the World Wide Web", Medicine Meets Virtual Reality, Healthcare in the Information Age, January 1996, pages 242-249, IOS Press OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide", Version 4.01, April 10, 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide", Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "ReachOut Remote Control Quick Start Guide", 1994, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide", 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Remote Control for Centrally Managed, Cost-Effective Remote Access", White Paper, May 1998, 11 pg., Stac, Inc., San Diego, U.S.A.						1			D 0 T1	DE DOOUNE	NTO		l
symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published TONG, DAVID A., et al., "A Client/Server System for Remote Diagnosis of Cardiac Arrhythmias", AMIA, 1995, p. 601-605 NENOV, et al., "Remote Access to Neurosurgical ICU Physiological Data Using the World Wide Web", Medicine Meets Virtual Reality, Healthcare in the Information Age, January 1996, pages 242-249, IOS Press OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide", Version 4.01, April 10, 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide", Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "ReachOut Remote Control Quick Start Guide", 1994, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide", 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Remote Control for Centrally Managed, Cost-Effective Remote Access", White Paper, May 1998, 11 pg., Stac, Inc., San Diego, U.S.A.		,											
TONG, DAVID A., et al., "A Client/Server System for Remote Diagnosis of Cardiac Arrhythmias", AMIA, 1995, p. 601-605 NENOV, et al., "Remote Access to Neurosurgical ICU Physiological Data Using the World Wide Web", Medicine Meets Virtual Reality, Healthcare in the Information Age, January 1996, pages 242-249, IOS Press OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide", Version 4.01, April 10, 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide", Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "Reachout Remote Control Quick Start Guide", 1994, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide", 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Remote Control for Centrally Managed, Cost-Effective Remote Access", White Paper, May 1998, 11 pg., Stac, Inc., San Diego, U.S.A.	Examiner	Cite	Include	e name of	the aut	hor (in CAF	PITAL LETTERS), til	le of the article (w	vhen a	ippropriate), title	of the item (book, r	nagazine, journai, senai, re nublished	1e
NENOV, et al., "Remote Access to Neurosurgical ICU Physiological Data Using the World Wide Web", Medicine Meets Virtual Reality, Healthcare in the Information Age, January 1996, pages 242-249, IOS Press OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide", Version 4.01, April 10, 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide", Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "Reachout Remote Control Quick Start Guide", 1994, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide", 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Remote Control for Centrally Managed, Cost-Effective Remote Access", White Paper, May 1998, 11 pg., Stac, Inc., San Diego, U.S.A.	loitials*	No.1		-	-								
the Information Age, January 1996, pages 242-249, IOS Press OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide", Version 4.01, April 10, 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide", Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "Reachout Remote Control Quick Start Guide", 1994, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide", 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Remote Control for Centrally Managed, Cost-Effective Remote Access", White Paper, May 1998, 11 pg., Stac, Inc., San Diego, U.S.A.	111		TONG, DAV	/ID A., et	al., "A (Client/Serve	er System for Remot	e Diagnosis of Ca	ardiac	Aπhythmias", Al	MIA, 1995, p. 601-6	05	
OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide", Version 4.01, April 10, 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide", Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "Reachout Remote Control Quick Start Guide", 1994, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide", 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Remote Control for Centrally Managed, Cost-Effective Remote Access", White Paper, May 1998, 11 pg., Stac, Inc., San Diego, U.S.A.	1111	1	NENOV, et	al., "Rem	ote Acc	ess to Neu	rosurgical ICU Phys	iological Data Usi	ng the	e World Wide We	eb*, Medicine Meets	Virtual Reality, Healthcare in	
U.S.A. OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide", Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "Reachout Remote Control Quick Start Guide", 1994, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide", 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Remote Control for Centrally Managed, Cost-Effective Remote Access", White Paper, May 1998, 11 pg., Stac, Inc., San Diego, U.S.A.		4	the Informa	tion Age,	January	/ 1996, pag	Parata Castral Da	Edition Hoor Co.	ido" \	Iomion A 01 Apr	il 10 199/ Ocean	Isle Software, Vero Reach	
OCEAN ISLE SOFTWARE, "ReachOut Remote Control Pro Edition User Guide", Version 4.02, July 1994, Ocean Isle Software, Vero Beach, U.S.A. OCEAN ISLE SOFTWARE, "Reachout Remote Control Quick Start Guide", 1994, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide", 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Remote Control for Centrally Managed, Cost-Effective Remote Access", White Paper, May 1998, 11 pg., Stac, Inc., San Diego, U.S.A.	$ \wedge $	1	Luca										<u></u>
OCEAN ISLE SOFTWARE, "Reachout Remote Control Quick Start Guide", 1994, 4 pg., Ocean Isle Software, Vero Beach, U.S.A. STAC, "Reachout Remote Control Quick Start Guide", 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Remote Control for Centrally Managed, Cost-Effective Remote Access", White Paper, May 1998, 11 pg., Stac, Inc., San Diego, U.S.A.	Kh		OCEAN ISL	E SOFT	WARE,	"ReachOut	Remote Control Pro	Edition User Gu	ide", V	ersion 4.02, July	y 1994, Ocean Isle	Software, Vero Beach, U.S.A.	
STAC, "Reachout Remote Control Quick Start Guide", 1995, 4 pg., Stac, Vero Beach, U.S.A. STAC, "Remote Control for Centrally Managed, Cost-Effective Remote Access", White Paper, May 1998, 11 pg., Stac, Inc., San Diego, U.S.A.	14		OCEAN ISL	E SOFT	WARE,	*Reachout	Remote Control Qui	ick Start Guide", 1	1994,	4 pg., Ocean Isle	Software, Vero Be	ach, U.S.A.	
STAC, "Remote Control for Centrally Managed, Cost-Effective Remote Access", White Paper, May 1998, 11 pg., Stac, Inc., San Diego, U.S.A.	1/	1	STAC, "Reachout Remote Control Quick Start Guide", 1995, 4 pg., Stac, Vero Beach, U.S.A.										
Examiner Signature Date Considered 1/7 4/7 4	4	 	STAC, "Rei	mote Con	trol for	Centrally M	anaged, Cost-Effect	ive Remote Acce	ss", W	/hite Paper, May	1998, 11 pg., Stac	, Inc., San Diego, U.S.A.	
Examiner Signature Date Considered 1/7 4/7 4	1												
Examiner Signature Date Considered 1/7 4/7 4	F->-	1										—	
Examiner Signature Date Considered 1/7 4/7 4	 	 	 										
Examiner Signature Date Considered 4/7 4/7 4		 			1			/					<u> </u>
Examiner Signature Date Considered 4/7 4/7	<u> </u>		'		, 1	7						1/15	
	Examine	r Signatur	e	(°	168	rk, 1	MI	Date	Cons	sidered	4/7	4/7 4	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two letter-code (WIPO Standart ST.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ³Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is

U.S. Patent & Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Action of 1995, no persons are required to response to a collection of information unless it contains a valid OMB number.

Substitute for form 1449A/PTO							00,000,000	COMPLETE	IF KNOWN		
SALE.	OITAMATIO	N DISCLOS	IIRE	1_		tion Number	09/862,622				
N PST	RIEMENT	BY APPLIC	ANT	L	Filing D		May 22, 2001				
J	(use as Geny s	heets necessar	y)	L		amed Inventor	C. Venkatrama	n et al.			
OCT 13	2007 🔁			_		Art Unit					
001	3					er Name					
HEET	1 8	OF	3		Docket	Number	10960787-6	70			·
Xamine /	TEWARK	110	Patent Do	a mont		U.S. PATE	NT DOCUMEN		Publication	Pages, Columns, Lines, V	/horo
xamine	Cite No.1			Kind C	ode 2	Name of Patentee			Document	Relevant Passages or Relevant	
nitials*/		Numb	per		(If known)		cument		D-YYYY	Figures Appear	
		4,882,747				Williams		11-21-1989			
		4,899,129				MacFadyen et al.		02-06-1990			
X		4,899,217				MacFadyen et al.		02-06-1990	<u> </u>		
$L \chi$		4,904,993				Sato		02-27-1990			
	\	4,914,568				Kodosky et al.		04-03-1990	·		
11	/	5,051,720				Kittirutsunetorn		09-24-1991			
<u> </u> \\\&\		5,086,385				Launey et al.		02-04-1992		8	
		5,109,222				Welty		04-28-1992		94 ST	
		5,218,552				Stirk et al.		06-08-1993	<u> </u>		
\mathcal{M}		5,268,666				Michel et al.		12-07-1993			
VII		5,295,242				Mashruwala et al.		03-15-1994	Ш		
KIO	<u></u>	5,450,359				Sharma et al.	•	09-12-1995 09-19-1995.		A Diction	
//		5,452,291				Eisenhandler et al. Rauch et al.		11-14-1995		<u> </u>	
120		5,467,264		 		Ta et al.		03-19-1996			
\rightarrow	L	5,500,715				<u> </u>					
	r		i Det	-1 Dam		FOREIGN PA	ATENT DOCUM		of Dublication	Pages, Columns, Lines,	ŗ
xaminer Initials	Cite No.1	Office ³	oreign Pate Numb			Code ⁵ of C	Patentee or Applicant Date of Publication of Cited Document MM-DD-YYYY Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear				
16/1/		PCT	WO97/1	8636		Webtronic	s, Inc.	05-22-1997			
ho											
i											
		-	*	ОТ	HER P	RIOR ART - NON	PATENT LITER	EATURE DOCUM	MENTS		
Examiner Initials*	Cite No.1	Includ	e name of sym	the authorsium,	or (in CA catalog	PITAL LETTERS), tit etc.), date, page(s), v	le of the article (w olume-issue numb	hen appropriate), ti per(s), publisher, ci	itle of the item (book ty and/or country wh	, magazine, journal, serial, ere published	Te
n		38, No. 12,	p. 479			•				Bulletin, December 1995, Vol.	
IXI		i				Controlling Network					
					•	per Interest From IS to				32-34, 37	
X/I						ngement Web", Data		•			
1/2		12 pages		,						/wwwf94.html, date unknown,	
The		1				oting Research", http				1994, 3 pg.	
11				•		botic Telescope", http					1
Le		1			•	oject – Robotic Tele-l	-				1
111		1		•		serving Request ^a , htt				· -	
112	1					imit For Pupils", http:/					
-//		GOLDBER	G, KEN,	USC Me	reury Pro	oject: Interface", http://	/www.usc.edu/der	o/raiders/interface.l	ntml, date unknown,	2 pg.	
Examine	r Signatur	e /	ROS	D	A		Date (Considered	V	128/04	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two letter-code (WIPO Standart ST.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.

U.S. Patent & Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Action of 1995, no persons are required to response to a collection of information unless it contains a valid OMB number.

ubstitute for form	1449A/PTO		Appli	cation Number	09/862,622	COMPLETE IF KNOWN				
PINS	DRIMATION	DISCLOSURE	Filing		May 22, 2001		<u> </u>			
¬ ່`STA	TERBETT!	BY APPLICANT		Named Inventor		C. Venkatraman et al.				
(onin se ezu S	heets necessary)		p Art Unit	O. Vomazami				—	
act 13	tm. 3			iner Name						
-	<u>[5]</u>	OF 3			10960787-6			<u></u>		
Examiner /	1	OF 3	DOCK	et Number	ATENT DOCUMEN	ITS				
CAT & A	10EM	U.S. Patent	Document			i i	Date of Publication	Pages, Columns, Lines, Wh		
Examiner Initials*	Cite No.1	Number	Kind Code ² (If known)	of Cite	entee or Applicant d Document		of Cited Document MM-DD-YYYY	Relevant Passages or Rele Figures Appear	vant	
		5,519,878		Dolin, Jr.		05-21-				
IX		5,548,779		Andert et al.		08-20-				
		5,566,278		Patel et al.		10-15-				
17		5,570,085		Bertsch	·	10-29-				
M = M		5,572,643		Judson		11-05-		<u> </u>		
M		5,636,211		Newlin et al.		06-03-		7603 2001		
11111		5,699,494		Colbert et al.		12-16-		ENVELOR 8 2001 Genter 2100		
11/2		5,701,451		Rogers et al.		12-23-		₹ ∞ 5 •		
11		5,704,366		Tacklind et al.		01-06-		7 7 5		
		5,708,776		Kikinis		01-13-				
7		5,715,453		Stewart		02-03		DEC 1		
		5,715,823		Wood et al.		02-10		် မွ		
		5,721,908		Lagarde et al.		02-24		No.		
1		5,727,159		Kikinis		03-10				
		5,732,074		Spaur et al.		03-24				
10		5,734,835		Selker et al.		03-31				
		5,751,956		Kirsch			-1998			
		5,761,071		Bernstein et a	ıl.		!-1998			
N.		5,761,280		Noonen et al.		1	2-1998			
		5,761,673		Bookman et a	al.		2-1998			
IX		5,764,910		Shacher			9-1998			
		5,790,977		Ezekiel			1-1998			
		5,805,442		Crater et al.			3-1998			
		5,850,573		Wada			5-1998			
				FOREIG	N PATENT DOCU	MENTS				
Examiner	Cite	Foreign F	Patent Document	1 Code ⁵ Nam	e of Patentee or Appl	icant	Date of Publication of Cited Document	Pages, Columns, Lines, Where Relevant Passages	T	
Initials*	No.1	Office ³ Nu		(nown)	of Cited Document	ì	MM-DD-YYYY	or Relevant Figures Appear	l	
									L	
	<u> </u>		OTHER	PRIOR ART - N	ON PATENT LITE	RATUR	E DOCUMENTS			
Examiner Initials*	Cite No.1	Include name s	of the author (in	CAPITAL LETTER og etc.), date, page	S), title of the article ((s), volume-issue nur	when app nber(s), p	oropriate), title of the item (boo ublisher, city and/or country v	ok, magazine, journal, serial, vhere published	T	
H	 	EUROPEAN PATE	NT OFFICE Sea	rch Report for Fun	opean Patent Applica	tion No. F	P 98107751, January 13, 19	99, 3 pg.	 	
H.	 						lication No. WO 97/18636, Ju			
1/2			NT OFFICE, Co		arding European Search Report for European Patent Application No. 97307474.3,					
13/12	 			arch Report for Fur	uropean Patent Application No. 97307474.3, January 13, 1999, 2 pg.					
1/2							7120191.8, January 13, 199		\vdash	
-77	J	FOLOI CHILENIE	_,,, 0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Trount atom philot				Ц	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 'Unique citation designation number. 'See attached Kinds of U.S. Patent Documents. 'Enter Office that issued the document, by the two letter-code (WIPO Standart ST.3). 'For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible. Applicant is to place a check mark here if English language translation is attached.

U.S. Patent & Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Action of 1995, no persons are required to response to a collection of information unless it contains a valid OMB number.

C. A. C. A. L. A. AMPARTO		COMPLETE IF KNOWN
Substitute for form 1449A/PTO	Application Number	09/862,622
STATEMENT BY APPLICANT (use as many steet) necessary)	Filing Date	May 22, 2001
(use as many sheet necessary)	First Named Inventor	C. Venkatraman et al.
a anan D	Group Art Unit	
ان الله	Examiner Name	
SHEET 3 3	Docket Number	10960787-6

<u> </u>	No.	& TRADEWA	<i></i>		U.S. PATENT DOCUMEN	ITS	
Exan	niper	Cite No.1	U.S. Patent Do	cument Kind Code ²	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant
kaiti:	as"		Number	(if known)		MM-DD-YYYY	Figures Appear
	Y		5,857,967		Frid et al.	01-12-1999	
		-	5,893,908		Cullen et al.	04-13-1999	
			5,901,286		Danknick et al.	05-04-1999	
	H		5,905,906		Goffinet et al.	05-18-1999	
\Box	H		5,956,487		Venkatraman et al.	09-21-1999	
\vdash	W		5,974,234		Levine et al.	10-26-1999	001
1	<u> </u>		5,978,477		Hull et al.	11-02-1999	2nn;
	—		5,995,721		Rourke et al.	11-30-1999	
171			6,003,078		Kodimer et al.	12-14-1999	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1			6,012,083		Savitzky et al.	01-04-2000	6 7 B
H			6,020,973		Levine et al.		nnology DEC 1
			6,021,429		Danknick	02-01-2000	
1	T		6,029,182		Nehab et al.	02-22-2000	ညီ
V = V	1		6,029,238		Furukawa	02-22-2000	
	4		6,139,177		Venkatraman et al.	10-31-2000	
	-		6,170,007B1		Venkatraman et al.	01-02-2001	

				F	OREIGN PATENT DOCUMENTS			
F	Cita	Fo	reign Patent Do	cument	Name of Patentee or Applicant	Date of Publication	Pages, Columns, Lines,	. T 6
Examiner Initials*	Cite No.¹	Office ³	Office ³ Number ⁴ Kind Code ⁵ (If known)		of Cited Document	of Cited Document MM-DD-YYYY	Where Relevant Passages or Relevant Figures Appear	
					·			
								<u> </u>
			<u> </u>					
			<u> </u>	<u> </u>	<u> </u>			

OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS		
Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	Ţ6
	KOMO, et al. "Multimedia Medical Data Archive And Retrieval Server on the Internet", SPIE, Vol. 3035, p. 72-75	
	SAMPATH-KUMAR, et al., "WebPresent – A World Wide Web Based Telepresentation Tool For Physicians", SPIE, Vol. 3031, p. 490-499	
	WILSON, DENNIS L., et al., "Filmless PACS in a Multiple Facility Environment", SPIE, Vol. 2711, p. 500-509	
	NENOV, et al., "Remote Access to Neurosurgical ICU Physiological Data Using the World Wide Web", Medicine Meets Virtual Reality, Healthcare in the Information Age, January 1996, pages 242-249, IOS Press	
		Cite No.1 Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published KOMO, et al. "Multimedia Medical Data Archive And Retrieval Server on the Internet", SPIE, Vol. 3035, p. 72-75 SAMPATH-KUMAR, et al., "WebPresent – A World Wide Web Based Telepresentation Tool For Physicians", SPIE, Vol. 3031, p. 490-499 WILSON, DENNIS L., et al., "Filmless PACS in a Multiple Facility Environment", SPIE, Vol. 2711, p. 500-509 TONG, DAVID A., et al., "A Client/Server System for Remote Diagnosis of Cardiac Arrhythmias", AMIA, 1995, p. 601-605 NENOV, et al., "Remote Access to Neurosurgical ICU Physiological Data Using the World Wide Web", Medicine Meets Virtual Reality, Healthcare in

Examiner Signature

Date Considered

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through station if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two letter-code (WIPO Standart ST.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached.